



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((feature <near/3> depend*) and cad)<in>metadata)"

Your search matched 11 of 1546007 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

(((feature <near/3> depend*) and cad)<in>metadata)

Search

Check to search only within this results set

Display Format:



view selected items

[Select All](#) [Deselect All](#)

1. Feature recognition from CAD models

JungHyun Han; Requicha, A.A.G.;

[Computer Graphics and Applications, IEEE](#)

Volume 18, Issue 2, March-April 1998 Page(s):80 - 94

Digital Object Identifier 10.1109/38.656791

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(284 KB) IEEE JNL[Rights and Permissions](#)

2. Filling algorithms and analyses for layout density control

Kahng, A.B.; Robins, G.; Singh, A.; Zelikovsky, A.;

[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)

Volume 18, Issue 4, April 1999 Page(s):445 - 462

Digital Object Identifier 10.1109/43.752928

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(760 KB) IEEE JNL[Rights and Permissions](#)

3. Manufacturing feature recognition toward integration with process planning

Jung Hyun Han; Inho Han; Eunseok Lee; Juneho Yi;

[Systems, Man and Cybernetics, Part B, IEEE Transactions on](#)

Volume 31, Issue 3, June 2001 Page(s):373 - 380

Digital Object Identifier 10.1109/3477.931522

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(152 KB) IEEE JNL[Rights and Permissions](#)

4. Area fill synthesis for uniform layout density

Yu Chen; Kahng, A.B.; Robins, G.; Zelikovsky, A.;

[Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on](#)

Volume 21, Issue 10, Oct. 2002 Page(s):1132 - 1147

Digital Object Identifier 10.1109/TCAD.2002.802278

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(634 KB) IEEE JNL[Rights and Permissions](#)

5. A double integrated neural network for identification of geometrical features dependency in







Luchetta, A.; Manetti, S.; Pellegrini, L.;

[Neural Networks, 2004. Proceedings, 2004 IEEE International Joint Conference on](#)

Volume 4, 25-29 July 2004 Page(s):2895 - 2899 vol.4

Digital Object Identifier 10.1109/IJCNN.2004.1381120

[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) IEEE CNF
[Rights and Permissions](#)

-  6. Monte-Carlo algorithms for layout density control
Yu Chen; Kahng, A.B.; Robins, G.; Zelikovsky, A.;
[Design Automation Conference, 2000. Proceedings of the ASP-DAC 2000. Asia and South Pacific](#)
25-28 Jan. 2000 Page(s):523 - 528
Digital Object Identifier 10.1109/ASPDAC.2000.835156
[AbstractPlus](#) | Full Text: [PDF\(580 KB\)](#) IEEE CNF
[Rights and Permissions](#)
-  7. VRML program slicing
Maruyama, H.; Araki, K.;
[Software Engineering Conference, 1999. \(APSEC '99\) Proceedings. Sixth Asia Pacific](#)
7-10 Dec. 1999 Page(s):355 - 358
Digital Object Identifier 10.1109/APSEC.1999.809623
[AbstractPlus](#) | Full Text: [PDF\(400 KB\)](#) IEEE CNF
[Rights and Permissions](#)
-  8. New multilevel and hierarchical algorithms for layout density control
Kahng, A.B.; Robins, G.; Singh, A.; Zelikovsky, A.;
[Design Automation Conference, 1999. Proceedings of the ASP-DAC '99. Asia and South Pacific](#)
18-21 Jan. 1999 Page(s):221 - 224 vol.1
Digital Object Identifier 10.1109/ASPDAC.1999.760000
[AbstractPlus](#) | Full Text: [PDF\(420 KB\)](#) IEEE CNF
[Rights and Permissions](#)
-  9. Context dependent extraction of volumetric features
Giannini, F.;
[Shape Modeling and Applications, 1997. Proceedings. 1997. International Conference on](#)
3-6 March 1997 Page(s):86 - 95, 244
Digital Object Identifier 10.1109/SMA.1997.634886
[AbstractPlus](#) | Full Text: [PDF\(2260 KB\)](#) IEEE CNF
[Rights and Permissions](#)
-  10. Using a statistical metrology framework to identify systematic and random sources of die- a thickness variation in CMP processes
Chang, E.; Stine, B.; Maung, T.; Divecha, R.; Boning, D.; Chung, J.; Chang, K.; Ray, G.; Bradbury, Oh, S.; Bartelink, D.;
[Electron Devices Meeting, 1995., International](#)
10-13 Dec. 1995 Page(s):499 - 502
Digital Object Identifier 10.1109/IEDM.1995.499247
[AbstractPlus](#) | Full Text: [PDF\(408 KB\)](#) IEEE CNF
[Rights and Permissions](#)
-  11. Functional feature recognition for manipulation robot programming
De Martino, T.; Falcidieno, B.; Giannini, F.;
[Advanced Robotics, 1991. 'Robots in Unstructured Environments', 91 ICAR., Fifth International Con](#)
19-22 June 1991 Page(s):952 - 958 vol.2
Digital Object Identifier 10.1109/ICAR.1991.240549
[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE CNF
[Rights and Permissions](#)

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

cad cam "feature dependency"

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 11 - 20 of about 186 for **cad cam "feature dependency"**. (0.14 seconds)**[PDF] STEP-based feature modeller for computer-aided process planning**

File Format: PDF/Adobe Acrobat

It was recognized that to achieve **CAD/CAM** integration, it is necessary to ... **Feature-Dependency**. Graph (FDG) was developed by Sheu and Lin (1993). ...taylorandfrancis.metapress.com/index/N425638366531907.pdf - [Similar pages](#)**[PDF] ISO10303-compliant computer-aided wheel-rim design system - the ...**

File Format: PDF/Adobe Acrobat

which has gained a large number of commercial advocates in **CAD/CAM** develop- ... Sheu and Lin (1994) propose a **feature dependency** graph (FDG) approach to ...taylorandfrancis.metapress.com/index/740G52LMF8LY9E67.pdf - [Similar pages](#)[[More results from taylorandfrancis.metapress.com](#)]**[PDF] Manufacturing feature recognition from solid models: a status ...**

File Format: PDF/Adobe Acrobat

inant solid representation scheme for most major **CAD/CAM**. systems, and also for the input to ... and Han [81] proposed to generate **feature dependency** graph ...ieeexplore.ieee.org/iel5/70/19436/00897789.pdf?arnumber=897789 - [Similar pages](#)**Feature Model Visualization - Computer Graphics Forum, Vol 21 ...**The **Feature Dependency** Graph for a part provides the high-level structure ... Parametric and Feature-based **CAD/CAM** - Concepts, Techniques and Applicationswww.blackwell-synergy.com/links/doi/10.1111/1467-8659.00624/full/ - [Similar pages](#)**[PDF] Feature Model Visualization**

File Format: PDF/Adobe Acrobat

Feature Dependency Graph and a Cellular Model for parts, and an Assembly Graph for assemblies. ... based **CAD/CAM** - Concepts, Techniques and Applica- ...www.blackwell-synergy.com/doi/pdf/10.1111/1467-8659.00624 - [Similar pages](#)[[More results from www.blackwell-synergy.com](#)]**[PDF] (a) pat-t**

File Format: PDF/Adobe Acrobat

In IF*, **feature dependency** construction is integrated with ... Features play a key role in achieving the goal of **CAD/CAM**. integration. ...portal.acm.org/ft_gateway.cfm?id=304023&type=pdf - [Similar pages](#)**[PS] REFERENCES Doyle, J., 1979, "A Truth Maintenance System," Artifi ...**File Format: Adobe PostScript - [View as Text](#)Symposium on Solid Modeling Foundations and **CAD/CAM**. Applications, J. Rossignac and J. ... spatial locality and **feature dependency** information, stored ...www-pal.usc.edu/papers/asme.94.ps - [Similar pages](#)**[PDF] Local Composition Control in Solid Freeform Fabrication**File Format: PDF/Adobe Acrobat - [View as HTML](#)composition profile design require additional LCC **feature dependency**. ... Parametric and Feature-Based **CAD/CAM**, John Wiley, Inc., 1995. ...www.mit.edu/~tdp/info-flow/publications/DML-0100194.pdf - [Similar pages](#)**[BOOK] Geometric Modelling: Theoretical and Computational Basis Towards ... - Google Books**

Result

by F. (Fumihiko) Kimura - 2001 - 384 pages

... model Figure 2 Feature model in multiple views **CAD** feature **CAM** feature base ...sponding to an individual view, along with a **feature dependency** graph. ...

books.google.com/books?isbn=0792375386...

Horizontally structured CAD/CAM coordinate system for ...A method of horizontally structured **CAD/CAM** manufacturing with ... The disclosed method includes the removal of **feature dependency** between modeling elements ...www.patentstorm.us/patents/6985793-description.html - 224k - [Cached](#) - [Similar pages](#)Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)[Search within results](#) | [Language Tools](#) | [Search Tips](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

cad cam "feature dependency"

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 187 for **cad cam "feature dependency"**. (0.38 seconds)**The Hindu : Delphi's new take on 3D CAD/CAM**Delphi's new take on 3D **CAD/CAM**. THE TROY, Michigan based Delphi ... traditional **CAD** utilises what is called as **feature dependency** in which the creation and ...

www.hindu.com/thehindu/biz/2003/03/03/stories/2003030300020300.htm - 16k -

[Cached](#) - [Similar pages](#)**Delphi - Investor Relations - Press Releases**It's no secret that 3D **CAD/CAM** software systems increase productivity and ... design process from **feature dependency** to horizontally structured modeling. ...

investor.delphi.com/phoenix.zhtml?c=105758&p=irol-newsArticle&ID=383910&highlight= -

28k - [Cached](#) - [Similar pages](#)**[PDF] Product/Process Design Using Horizontally Structured Modeling and ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)Definition of **Feature Dependency**. Definition of **Feature Dependency** ... Horizontally Structured **CAD/CAM** Modeling. Delphi Methodology. Delphi Methodology ...techcon.ncms.org/01con/Delphi-Burke.pdf - [Similar pages](#)**[PDF] Manufacturing feature recognition toward integration with process ...**

File Format: PDF/Adobe Acrobat

turing (**CAM**). Given **CAD** data of a part, CAPP generates a ma- ... and does manufacturability analysis and **feature dependency**. construction. ...ieeexplore.ieee.org/iel5/3477/20156/00931522.pdf - [Similar pages](#)**Horizontally-structured CAD/CAM modeling for virtual fixture and ...**RTM. **CAD/CAM** system software. The disclosed method includes the removal of **feature dependency** between modeling elements, for example, a master process model ...www.freepatentsonline.com/7110849.html - 107k - [Cached](#) - [Similar pages](#)**Document-Driven Design for Distributed CAD Services in Service ...**COCADCAM allows distributed **CAD/CAM** users to work together on surface model ...process of simplifying **feature dependency** thus reducing type II ambiguity. ...link.aip.org/link/?JCISB/6/127/1 - [Similar pages](#)**EP1241548 Delphi european software patent - Horizontally ...**EP1241548 Delphi tech inc (US): Horizontally-structured **cad/cam** modeling for ... The disclosed method includes the removal of **feature dependency** between ...gauss.ffii.org/PatentView/EP1241548 - 109k - [Cached](#) - [Similar pages](#)**EP1241550 Delphi european software patent - Enhancement to ...**Software Patent: Enhancement to horizontally-structured **cad/cam** modeling ... The disclosed method includes the removal of **feature dependency** between ...gauss.ffii.org/PatentView/EP1241550 - 110k - [Cached](#) - [Similar pages](#)[[More results from gauss.ffii.org](#)]**[PDF] Recognition of cylindrical-based features using edge boundary ...**

File Format: PDF/Adobe Acrobat

ability and set-up minimisation, **feature dependency** ... [13] Shah JJ, Mantyla M.Parametric and feature-based **CAD/CAM**. Wiley: New York. ARTICLE IN PRESS ...linkinghub.elsevier.com/retrieve/pii/S0736584504000286 - [Similar pages](#)

[PDF] Multiple-view feature modelling for integral product development

File Format: PDF/Adobe Acrobat

Computer Graphics and **CAD/CAM** Group, Faculty of Electrical Engineering, Mathematics and Computer ... assembly graphs (see Section 5), the **feature dependency** ...
linkinghub.elsevier.com/retrieve/pii/S0010448503001842 - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**Download [Google Pack](#): free essential software for your PC[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google